

The screenshot shows the NCBI Entrez Protein search interface. At the top, there's a navigation bar with links to PubMed, Nucleotide, Protein, Genome, Structure, PMC, Taxonomy, OMIM, and Books. Below the navigation bar is a search bar with dropdown menus for "Search" (set to "Protein") and "for". Other options in the search bar include "Limits", "Preview/Index", "History", "Clipboard", and "Details". Below the search bar is a toolbar with buttons for "Display" (set to "Summary"), "Show" (set to "20"), "Send to" (with a dropdown menu), and "Text" (with a dropdown menu). At the bottom of the toolbar are buttons for "Page 1 of 208 Next". The main content area displays search results for items 1-20 of 4154. Each result is a numbered list item followed by a protein identifier (e.g., NP_787952, CAD44788, XP_290064) and its description (e.g., butyrophilin 2 [Mus musculus], immunoglobulin lambda light chain variable region [Homo sapiens]). Each result also has a "BLink, Links" link to the right.

- Related resources
- 1: [NP_787952](#) BLink, Links
butyrophilin 2 [Mus musculus]
gi|28565275|ref|NP_787952.1|[28565275]
 - 2: [CAD44788](#) BLink, Links
immunoglobulin lambda light chain variable region [Homo sapiens]
gi|27650760|emb|CAD44788.1|[27650760]
 - 3: [CAD44735](#) BLink, Links
immunoglobulin kappa light chain variable region [Homo sapiens]
gi|27650630|emb|CAD44735.1|[27650630]
 - 4: [XP_290064](#) BLink, Links
pre-B lymphocyte gene 3 [Mus musculus]
gi|28503805|ref|XP_290064.1|[28503805]
 - 5: [XP_125883](#) BLink, Links
RIKEN cDNA 8030451F13 [Mus musculus]
gi|28500244|ref|XP_125883.2|[28500244]
 - 6: [XP_282554](#) BLink, Links
pre-B lymphocyte gene 3 [Mus musculus]
gi|28497667|ref|XP_282554.1|[28497667]
 - 7: [XP_137122](#) BLink, Links
expressed sequence AI853556 [Mus musculus]
gi|28496939|ref|XP_137122.2|[28496939]
 - 8: [XP_135499](#) BLink, Domains, Links
similar to T-cell receptor alpha [Mus musculus]
gi|20963471|ref|XP_135499.1|[20963471]
 - 9: [XP_125932](#) BLink, Domains, Links
RIKEN cDNA 9030421L11 [Mus musculus]
gi|20867549|ref|XP_125932.1|[20867549]
 - 10: [XP_125885](#) BLink, Domains, Links

similar to Myosin-binding protein C, slow-type (Slow MyBP-C) (C-protein, skeletal muscle slow-isoform) [Mus musculus]
gi|20865032|ref|XP_125885.1|[20865032]

- 11: [XP_137156](#) BLink, Domains, Links
similar to hypothetical protein FLJ31810 [Homo sapiens] [Mus musculus]
gi|20862873|ref|XP_137156.1|[20862873]
- 12: [XP_125721](#) BLink, Domains, Links
basigin [Mus musculus]
gi|20862608|ref|XP_125721.1|[20862608]
- 13: [NP_787058](#) BLink, Links
CD86 antigen (CD28 antigen ligand 2, B7-2 antigen) [Homo sapiens]
gi|28466995|ref|NP_787058.1|[28466995]
- 14: [NP_766381](#) BLink, Links
butyrophilin 3 [Mus musculus]
gi|27370182|ref|NP_766381.1|[27370182]
- 15: [O75325](#) BLink, Domains, Links
Glioma amplified on chromosome 1 protein precursor
gi|12230069|sp|O75325|GAMP_HUMAN[12230069]
- 16: [Q13685](#) BLink, Domains, Links
Angio-associated migratory cell protein
gi|3121739|sp|Q13685|AAMP_HUMAN[3121739]
- 17: [Q91987](#) BLink, Domains, Links
BDNF/NT-3 growth factors receptor precursor (TrkB tyrosine kinase) (Trk-B)
gi|3024774|sp|Q91987|TRKB_CHICK[3024774]
- 18: [Q00196](#) BLink, Domains, Links
POU domain, class 2, transcription factor 2 (Octamer-binding transcription factor 2) (Oct-2) (OTF-2) (Lymphoid-restricted immunoglobulin octamer binding protein NF-A2)
gi|3024245|sp|Q00196|PO22_MOUSE[3024245]
- 19: [P43405](#) BLink, Links
Tyrosine-protein kinase SYK (Spleen tyrosine kinase)
gi|1174527|sp|P43405|KSYK_HUMAN[1174527]
- 20: [Q03351](#) BLink, Domains, Links
NT-3 growth factor receptor precursor (TrkC tyrosine kinase) (GP145-TrkC) (Trk-C)
gi|464932|sp|Q03351|TRKC_RAT[464932]

<input type="button" value="Display"/>	<input type="button" value="Summary"/>	<input checked="" type="checkbox"/> Show:	20	<input checked="" type="checkbox"/> Send to:	<input type="button" value="Text"/>	<input checked="" type="checkbox"/>
Items 1-20 of 4154				Page	1	of 208 Next

Revised: August 5, 2002.

[Disclaimer](#) | [Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)

Feb 19 2008 14:38:47